

ENROLL TODAY

SAVE ENERGY & MONEY TOMORROW



BOC TRAINING OPPORTUNITIES

BUILDING OPERATOR CERTIFICATION (BOC®) helps building engineers, maintenance supervisors and others in the skilled trades advance their skills and careers in energy efficient operation of commercial buildings. BOC-credentialed facilities staff can save an average of \$10,500 annually in annual utility costs*

■ FUNDAMENTALS OF ENERGY EFFICIENT BUILDING OPERATIONS

This is a new course that providing the basic principles of energy efficiency awareness and practices in commercial buildings. Total commitment is 18 hours over 6 half-day classes. Can be paired with a year of experience for BOC Level I Eligibility.

- **BOC LEVEL I** is designed for operators with two or more years of experience in building operation and maintenance who wish to broaden their knowledge of the total building system. Completion of Level I requires a time commitment of 74 hours which includes seven classes, work-site projects, and open-book tests.
- **BOC LEVEL II** prepares operators to evaluate the operational performance of their buildings with a focus on improving energy efficiency. Participants in the course will learn how to collect and analyze building data in order to prepare a building walk-through plan to identify opportunities to improve performance. Completion of Level II requires a time commitment of 61 hours which includes six classes, work-site projects, and open-book tests.

BOC LEVEL I SPRING SCHEDULE

For entire PG&E BOC Schedules, **visit www.theboc.info/ca.** Fall Level I, Level II and Fundamentals schedules are TBD.

All classes are held online from 8:30am to 12:30 pm.	
BOC 1001-A / Energy Efficient Operation of Building HVAC Systems	4/20 & 4/21/22
BOC 1001-B / Energy Efficient Operation of Building HVAC Systems	4/27 & 4/28/22
BOC 1002 / Measuring and Benchmarking Energy Performance	5/18 & 5/19/22
BOC 1003 / Efficient Lighting Fundamentals	6/1 & 6/2/22
BOC 1004 / HVAC Controls Fundamentals	6/22 & 6/23/22
BOC 1005 / Indoor Environmental Quality	7/13 & 7/14/22
BOC 1006 / Common Opportunities for Low-Cost Operational Improvement	8/3 & 8/4/22
BOC 1013 / Smart Buildings Fundamentals	8/24 & 8/25/22

SUPPORTERS







REGISTRATION FEE

Pacific Gas and Electric Local Government Partnership Participants **\$1095** rate for the first registrant and an additional discount to **\$995** for additional registrations from the same organization.

COURSE INFORMATION

For more information on this BOC training opportunity contact Melanie Danuser at: melanie.danuser@neec.net

PROGRAM COMPLETION REQUIREMENTS

To earn the BOC Training Certificate of Completion (TCOC), eligible participants must successfully complete seven classes and tests, and five project assignments. To become BOC-certified, participants must meet eligibility requirements, register for and pass the BOC Certification Exam.





^{*} https://www.theboc.info/wp-content/uploads/2020/08/2020-BOC-Energy-Savings-FAQ_1.0.pdf